EVALUATION PROCESS

AD In-Season Eval NO. 1

teams in their quadrant U9-17



MAY/JUNE 20225

JULY/SEPT 2025

AD In-Season Eval NO.2

Academy Director will complete all teams in their quadrant U9-17

Team Coach - Eval

Team coaches will complete their in-season evaluations for all players on their team. All Teams



SEPT 15 2025

SEPT 15-20 2025



AD & TC Meeting

Academy Directors and Team Coaches will meet to discuss & compare evaluations. These will then be recorded

New Player Evaluations

All new players to the club will be evaluated at our New Player information and orientation session ready for pre season rosters



SEPT 13-21 2025

SEPTEMBER 22-24

2025



Pre - Season Rosters

Pre - season rosters will be created by the technical staff

Coaches Roster Meeting

Once pre-season rosters have been drafted, technical staff and team coaches will meet to discuss the roster in their age groups.



SEPT 25-26

2025

OCT 1-9 2025



Pre- Season Training

Pre-season age group training and games will take place to see if players are placed correctly in their pre-season teams

CMSA Rosters

This is where we send off our rosters to CMSA and begin the outdoor season. Players can still be moved after this date.



OCT 7 2025

NOV 15 2025



Rosters Confirmed

The transfer deadline for CMSA clubs is where all player placement must be finalised.

PLEASE REMEMBER - WE STRIVE FOR PERFECTION, BUT ASK FOR TOLERANCE.

4 CORNER DEVELOPMENT MODEL U8-U11

4 CORNER DEVELOPMENT MODEL U12-U20

BODY – To possess high levels of effective physical

MIND - The relentless desire to improve and be the best



MIND - Meet new friends and coaches and relish new challenges every week in a positive environment.



BODY – Movements & Physical literacy, Learning new movements and exploring different patterns through fun and engaging challenges and games.



BALL - Learn to manipulate and master the ball.

GAME - Learn to LOVE the game.



BALL - To possess outstanding technique under pressure



on and off the pitch.

performance.